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**Mallikarjunaswamy et al.**

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(54) **TOP DRAIN LDMOS**

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**H01L 29/66** (2006.01)  
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**H01L 29/10** (2006.01)  
**H01L 29/40** (2006.01)  
**H01L 29/45** (2006.01)

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CPC ..... **H01L 29/7835** (2013.01); **H01L 29/4175** (2013.01); **H01L 29/41766** (2013.01); **H01L 29/66659** (2013.01); **H01L 29/0692** (2013.01); **H01L 29/1083** (2013.01); **H01L 29/402** (2013.01); **H01L 29/456** (2013.01)

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H01L 21/823814; H01L 29/4175; H01L 29/41758; H01L 29/41766; H01L 29/0634; H01L 29/7835; H01L 21/76898; H01L 29/4238; H01L 21/743; H01L 29/42376  
See application file for complete search history.

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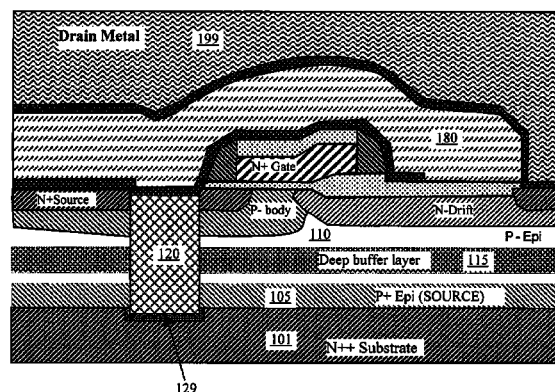
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(57)

**ABSTRACT**

In an embodiment, this invention discloses a top-drain lateral diffusion metal oxide field effect semiconductor (TD-LDMOS) device supported on a semiconductor substrate. The TD-LDMOS includes a source electrode disposed on a bottom surface of the semiconductor substrate. The TD-LDMOS further includes a source region and a drain region disposed on two opposite sides of a planar gate disposed on a top surface of the semiconductor substrate wherein the source region is encompassed in a body region constituting a drift region as a lateral current channel between the source region and drain region under the planar gate. The TD-LDMOS further includes at least a trench filled with a conductive material and extending vertically from the body region near the top surface downwardly to electrically contact the source electrode disposed on the bottom surface of the semiconductor substrate.

**14 Claims, 9 Drawing Sheets**



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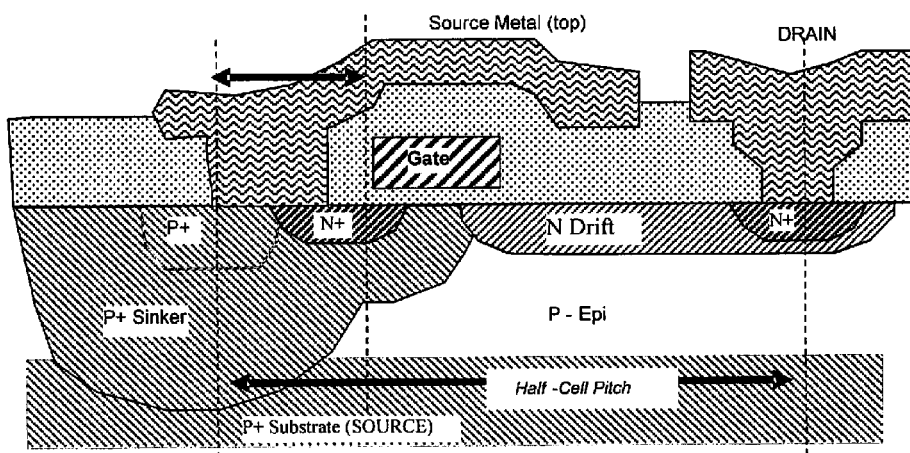


FIG. 1A

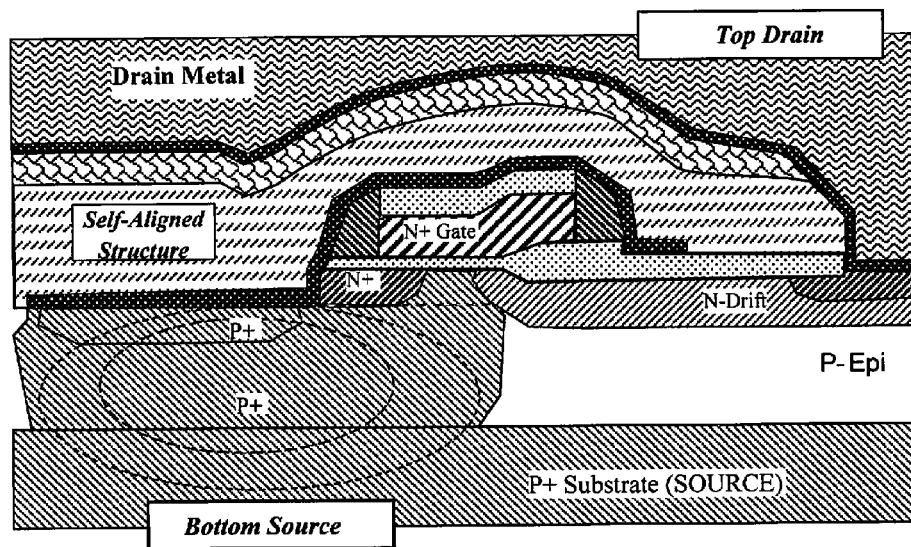


FIG. 1B

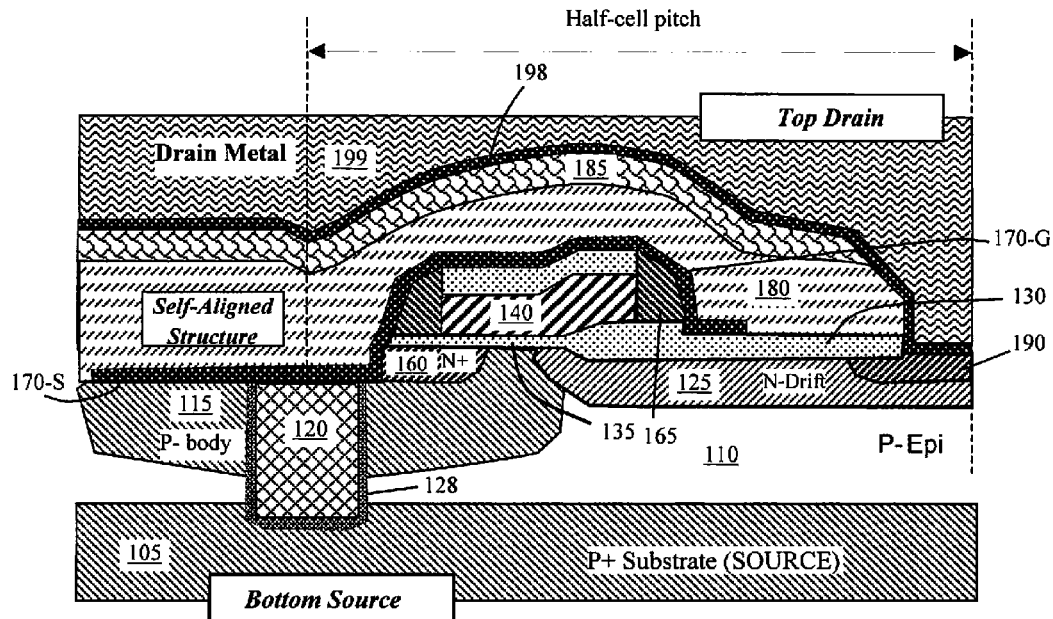


FIG. 2A

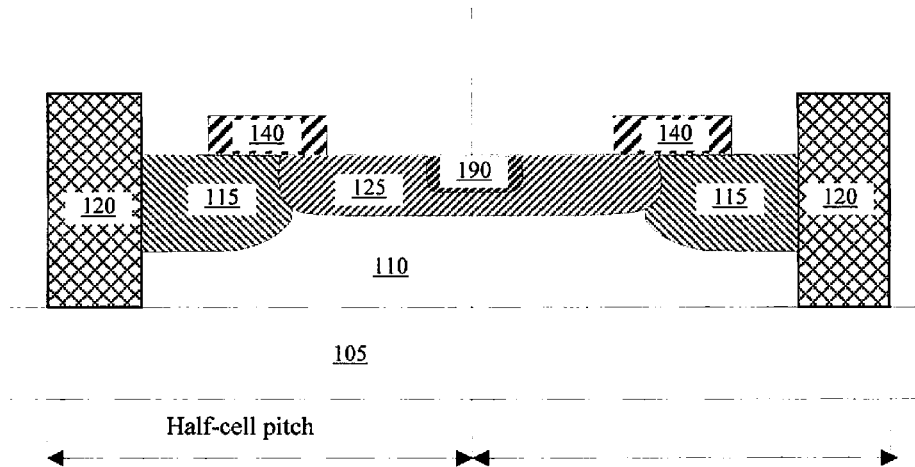


FIG. 2B

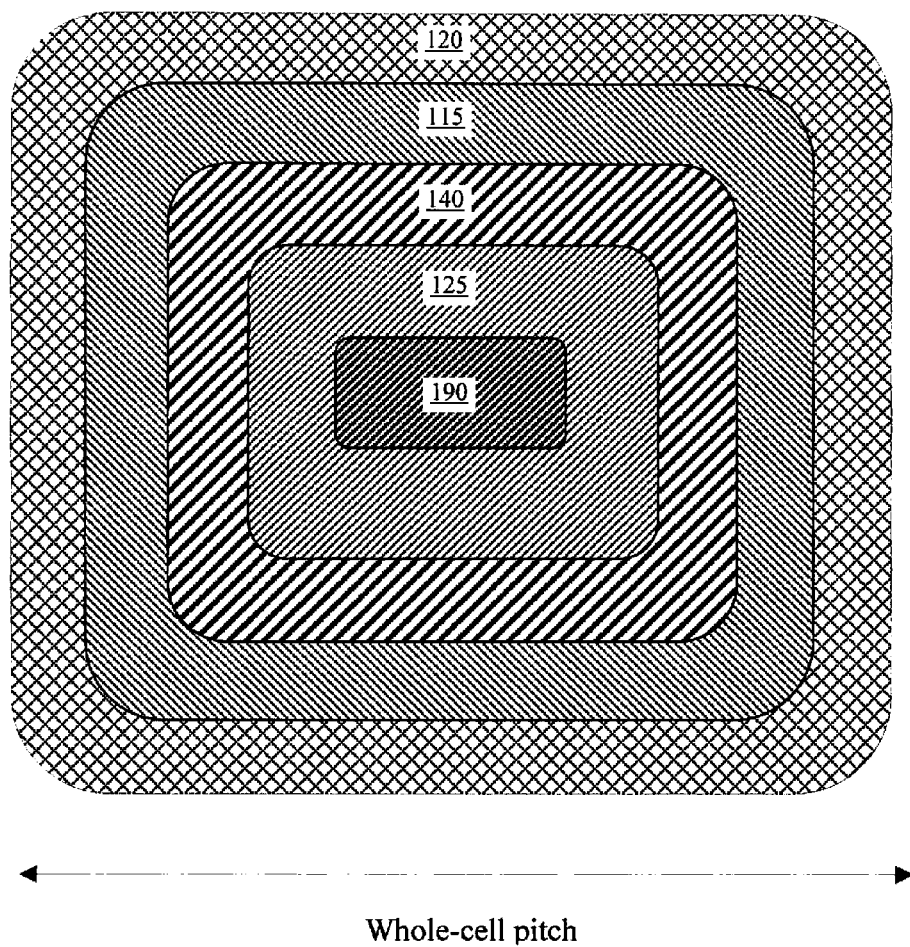


FIG. 2C

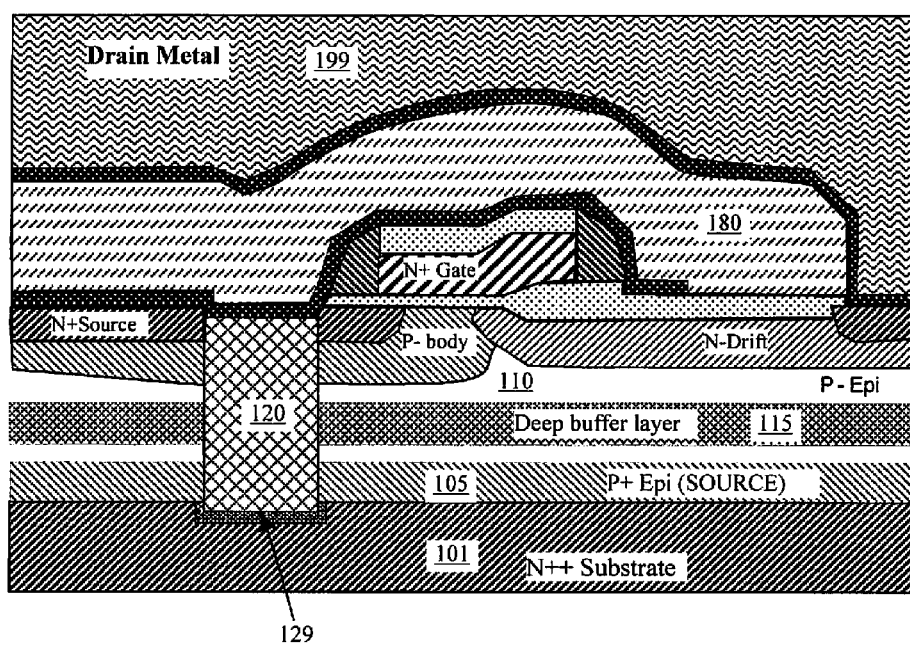


FIG. 3

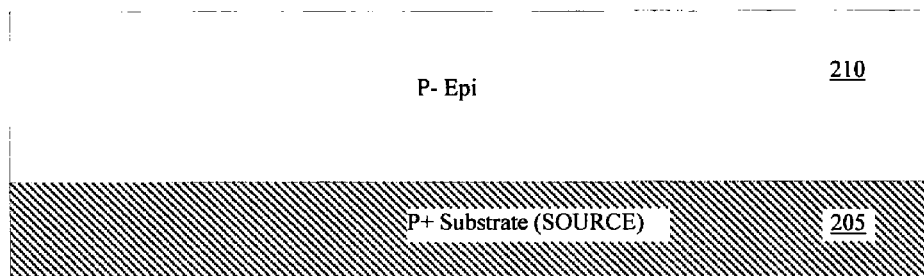


FIG. 4A

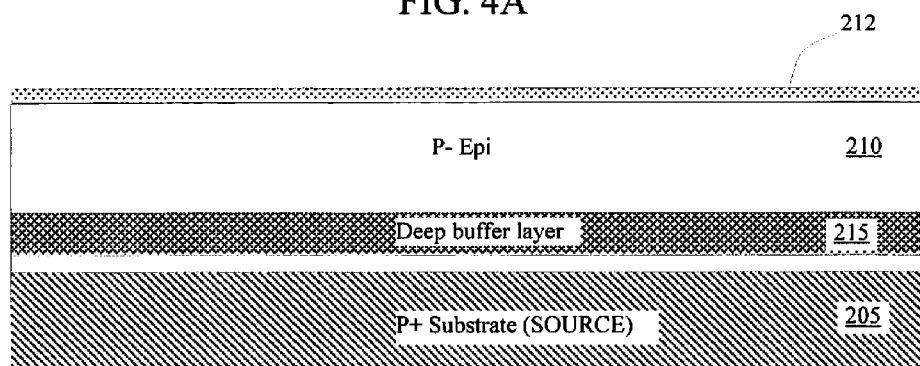


FIG. 4B

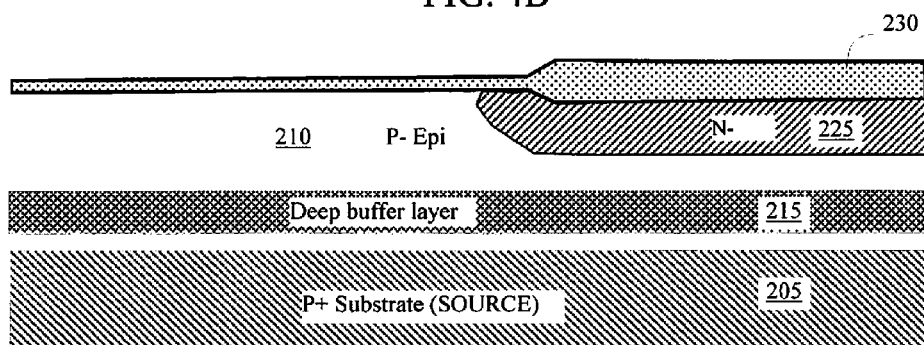


FIG. 4C

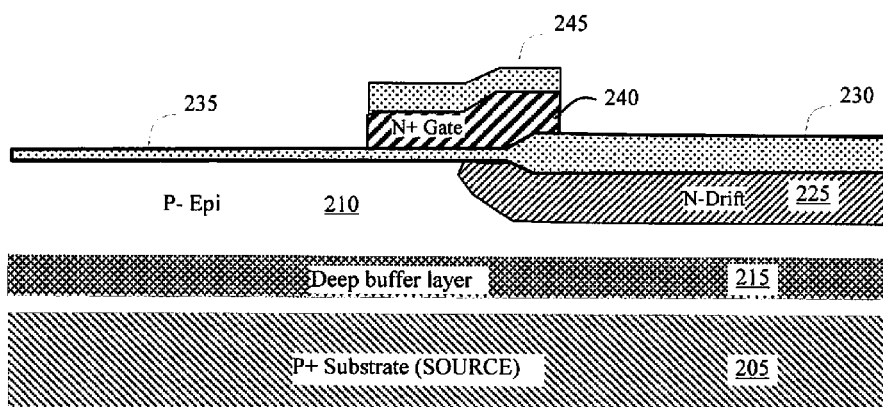


FIG. 4D

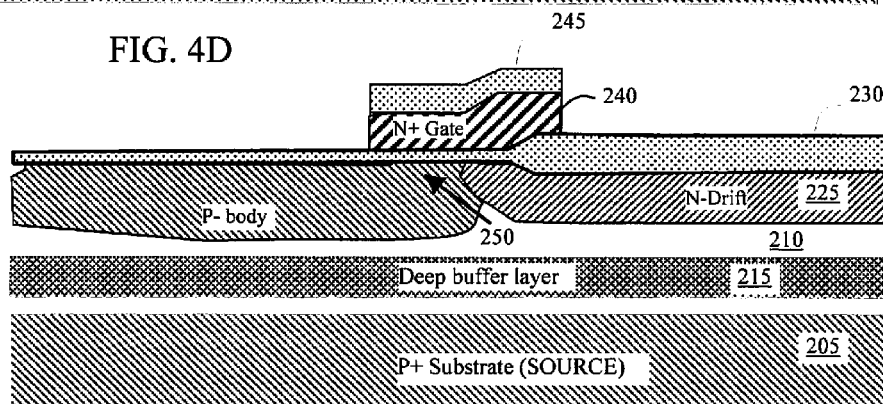


FIG. 4E

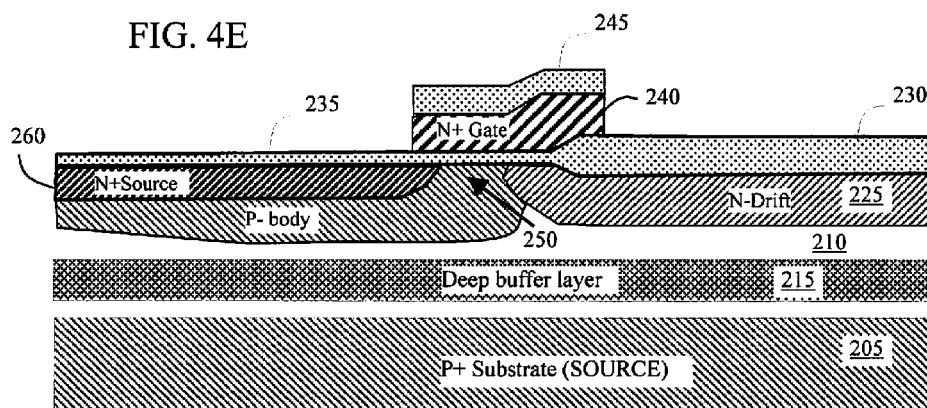


FIG. 4F



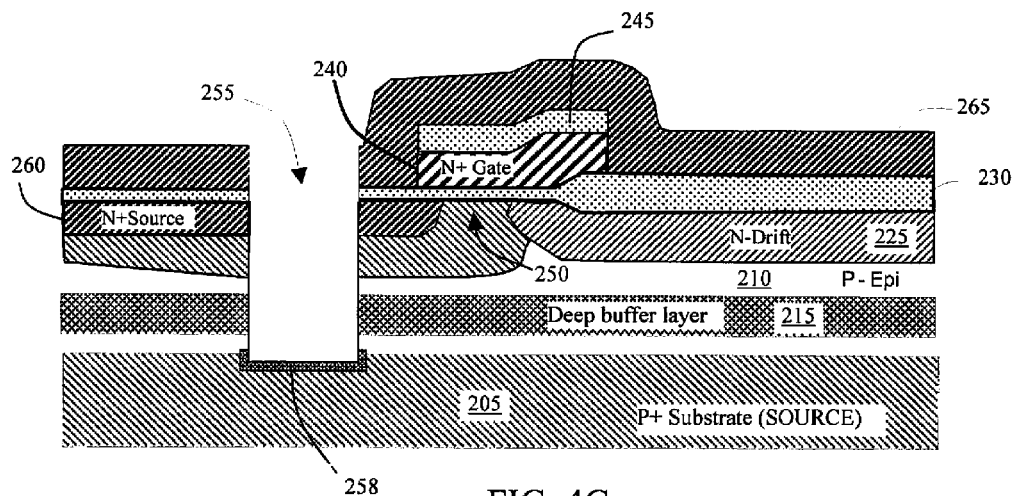


FIG. 4G

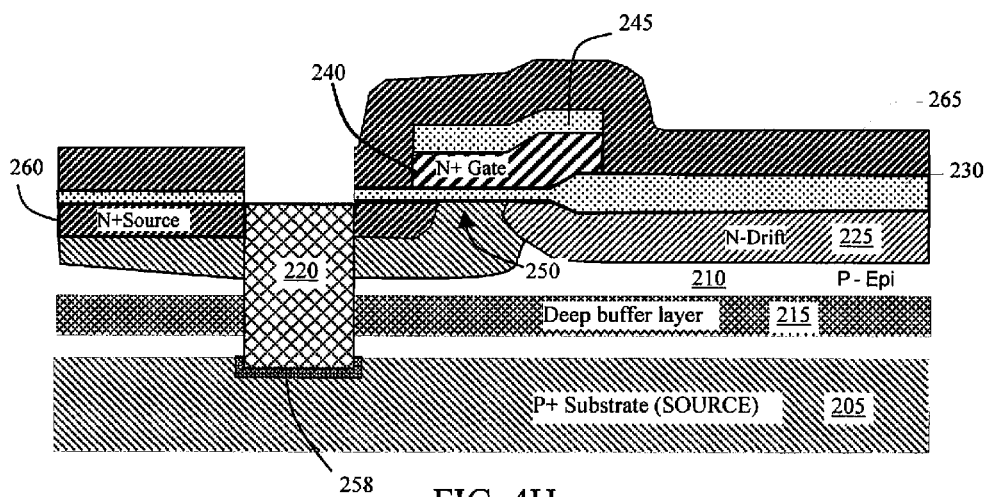


FIG. 4H

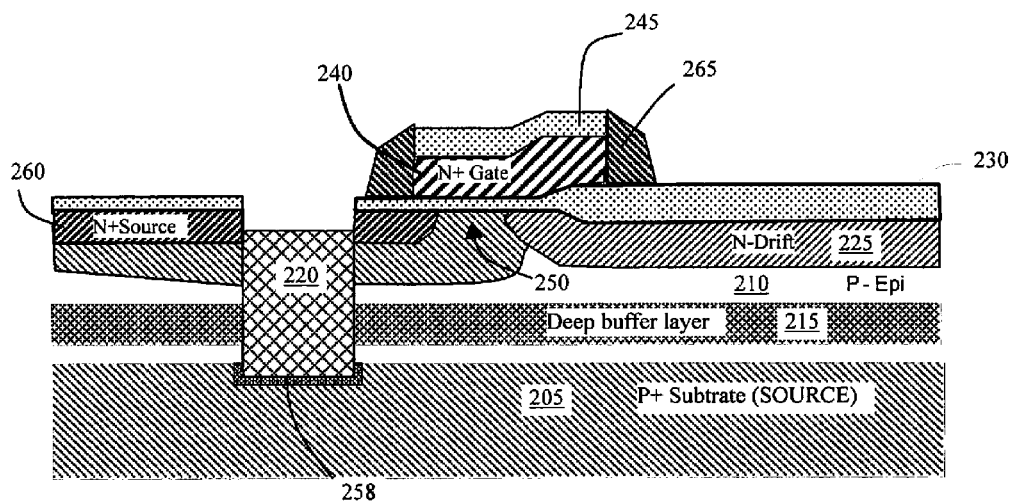


FIG. 4I

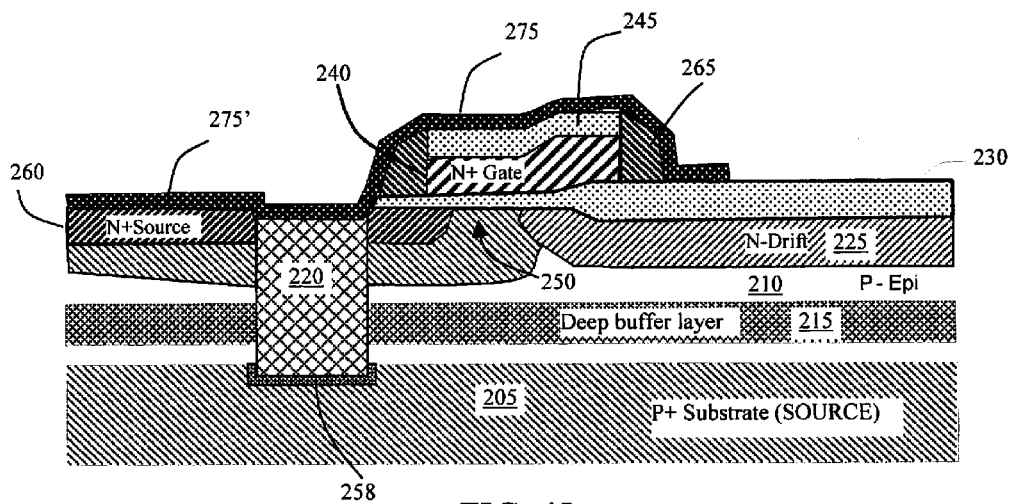


FIG. 4J

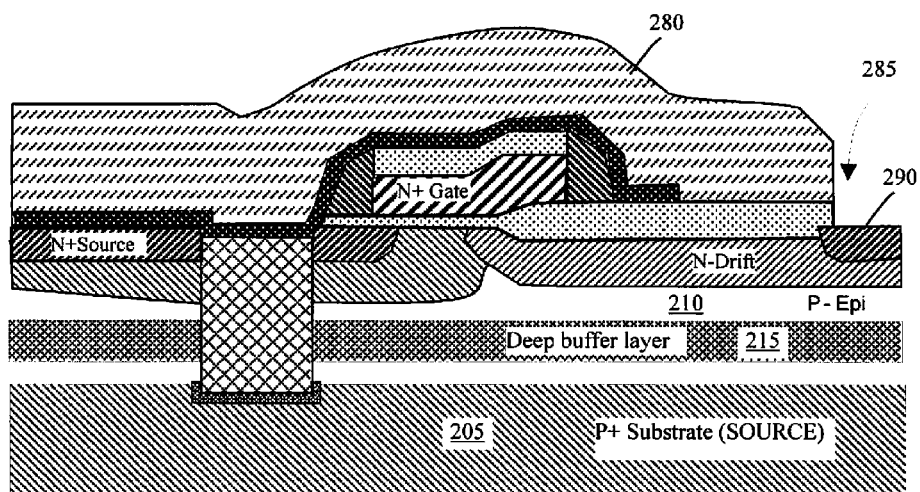


FIG. 4K

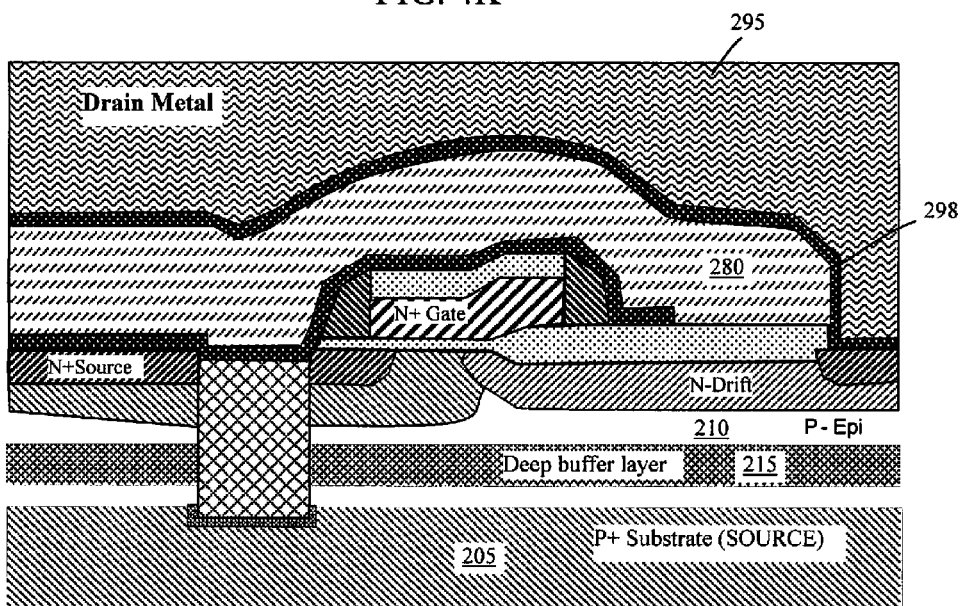


FIG. 4L

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## TOP DRAIN LDMOS

This patent application is a Continuation in Part Application of application Ser. No. 13/095,539 filed on Apr. 27, 2011 now U.S. Pat. No. 8,816,476 by a common Inventor of this Application. The Disclosures made in the patent application Ser. No. 13/095,539 are hereby incorporated by reference.

## BACKGROUND OF THE INVENTION

## 1. Field of the Invention

The invention relates generally to the semiconductor power devices. More particularly, this invention relates to an inverted grounded source lateral diffusion metal oxide semiconductor field effect transistor (LDMOSFET) structure and manufacturing method.

## 2. Description of the Prior Art

Conventional technologies to further reduce the source inductance for semiconductor power devices including the source inductance in FET, MOSFET and JFET devices are challenged by several technical difficulties and limitations. Specifically, there are technical challenges faced by those of ordinary skill in the art to reduce the source inductance. Meanwhile, there are ever increasing demand to reduce the source inductance in the semiconductor power devices because more and more power devices are required for applications that demand these devices to function with high efficiency, high gain, and high frequency. Generally, reduction of source inductance can be achieved by eliminating the bond-wires in the package of a semiconductor power device. Many attempts are made to eliminate the bond-wires by configuring the semiconductor substrate as a source electrode for connection of the semiconductor power devices. There are difficulties in such approaches due to the facts that typical vertical semiconductor power devices is arranged to place the drain electrode on the substrate. The vertical power devices, either as trenched gate or planar gate DMOS devices, use the substrate as the drain electrode with the current flowing vertically from the source region disposed at the top of the substrate down to the drain region disposed at the bottom of the substrate and the top source electrode usually requires bond wires for electrical connections during a device packaging process thus increasing the source inductance.

Several lateral DMOS with bottom source have been disclosed as prior art. A lateral DMOS device typically includes a deep P+ sinker region (an implant sinker or a trench sinker) within the source contact to connect the top source to the P+ substrate resulting in a large cell pitch due to the dimensions occupied by the sinker region, or on the outside of the cell resulting in higher source resistance. G. Cao et al. in "Comparative Study of Drift Region Designs in RFLDMOSFETs", IEEE Electron Devices, August 2004, pp 1296-1303, disclose a bottom source lateral LDMOS device, as shown in FIG. 1A, includes a deep sinker diffused within the source contact.

Ishiwaka O et al. disclose in "A 2.45 GHz power LDMOSFET with reduced source inductance by V-groove connections", International Electron Devices Meeting—Technical Digest, Washington, D.C., USA, 1-4 Dec. 1985, pp. 166-169, discloses a lateral double-diffused MOS field effect transistor (LD-MOSFET) with V-grooved source connections employed to minimize the source inductance, the gate-to-drain capacitance and the channel length. The V-grooves, which penetrate the P<sup>-</sup> type epitaxial layer and reach the P<sup>+</sup> type substrate, are formed in the SiO<sub>2</sub> region just outside the active area. The N<sup>+</sup> type source regions of the LD-MOSFET are directly connected to the V-grooves with metallization, thus eliminate the bonding wires for the source.

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In U.S. Pat. No. 6,372,557 (Leong, Apr. 16, 2002), which discloses a bottom source lateral LDMOS device, attempts are made to use a buried layer at the interface of the P+ and P-epitaxial layers to reduce the lateral diffusion and hence reduce cell pitch. U.S. Pat. No. 5,821,144 (D'Anna et al., Oct. 13, 1998) and U.S. Pat. No. 5,869,875 (Hébert, Feb. 9, 1999) also disclose lateral DMOS devices that include a deep sinker region (an implant sinker or a trench sinker) on the OUTER periphery of the structure to reduce the cell pitch.

However, in these disclosures, the devices use a single metal over the source/body contact regions and gate shield regions, which is thick (3  $\mu$ m or more) then due to its thickness it will have higher capacitance from the source metal to N-drift drain, more stress on the gate and also larger spacing to drain metal, thus increases the cell pitch. In the other hand, some of the devices use a first metal for the source/body contact regions and a second metal for drain and gate shield regions, then the first metal is thinner so it can wrap around the gate and shield it with lower capacitance and less stress and does not affect the cell pitch. However, using two metals adds cost since it needs two extra masks—one for via and the other for top metal. These configurations generally form the P+ sinker through top down diffusion resulting in large cell pitch due to the significant lateral diffusions of the deep sinker used to connect the top source down to the highly doped substrate, which increases the overall size of the cell over the horizontal plane. A large cell pitch causes a large on-resistance that is a function of resistance and device areas. A large cell pitch also increases the device costs due to a larger size of the device and a larger size package. Furthermore, reducing the cell pitch of these prior art bottom-source devices results in shifts in the electrical performance of the device. For example, bringing the diffused sinker (which is p+ in doping) closer to the source side of the gate in FIG. 1A will result in a higher threshold voltage since the lateral diffusion of the diffused p+ sinker used to connect the top source to the bottom substrate will encroach in the channel region under the gate, which is also p-type, increase the doping concentration in the channel and hence, increase the threshold voltage, which is an undesirable result.

U.S. Pat. No. 7,554,154 discloses an improved inverted ground-source FET on highly doped substrate, e.g., highly doped P+ substrate, as shown in FIG. 1B, with a self-aligned body-source contact for a reduced cell pitch. The improved FET includes an integrated body-source short structure, i.e., the P+ sinker, which diffuses at the lower portion under the channel and toward the drain. The P+ sinker extends under surface channel to compensate drain extension doping, thus lower C<sub>gd</sub> and reduce the cell pitch. In addition, the dopant concentration of the accumulation region is fine tuned to minimize C<sub>gd</sub>\*R<sub>dson</sub> figure of merit. With this top drain LDMOS structure, a buried gate shield is implemented for body-source contact and to reduce the gate to drain capacitance C<sub>gd</sub> and the device cells are arranged in a closed configuration that can further reduce extra space required for termination. However, significant lateral diffusions of the deep P+ sinker used to connect the top source down to the highly doped substrate occupies greater space thus limiting further reduction and shrinking of the cell pitches.

Therefore, a need still exists in the art of power semiconductor device design and manufacture to provide new device configurations and manufacturing method in forming the power devices such that the above discussed problems and limitations can be resolved.

## SUMMARY OF THE PRESENT INVENTION

It is therefore an aspect of the present invention to provide a new and improved top-drain lateral diffusion MOS (TD-

LDMOS) semiconductor power device implemented with a trench source-body interconnect extending from the top surface through the body region down to the bottom source electrode. The device configuration has a reduced cell pitch for reducing die costs such that the above discussed technical difficulties and limitations can be overcome.

Specifically, it is an aspect of the present invention to provide an improved top-drain lateral diffusion MOS (TD-LDMOS) semiconductor power device implemented with a trench source-body interconnect that has a bottom substrate source connection such that the source inductance can be significantly reduced to achieve high efficiency, high gain and high frequency applications by the power device.

It is another aspect of the present invention to provide an improved top-drain lateral diffusion MOS (TD-LDMOS) semiconductor power device implemented with a trench source-body interconnect extending from the top surface through the body region down to the bottom source electrode with a narrow opening and high aspect ratio such that the cell pitch can be significantly reduced and the mask requirement can be reduced to further reduce the fabrication costs for production of high quality and reliable semiconductor power devices.

It is another aspect of the present invention to provide an improved top-drain lateral diffusion MOS (TD-LDMOS) semiconductor power device implemented with a trench source-body interconnect extending from the top surface through the body region down to the bottom source electrode with the trench filled with SEG P++ or SEG P++ SiGe or metal filling material. The trench is further surrounded with P++ liner implant regions below the trench bottom surface and around the trench sidewalls to further reduce the interconnect resistance between the body and source disposed at the bottom surface.

It is another aspect of the present invention to provide an improved top-drain lateral diffusion MOS (TD-LDMOS) semiconductor power device implemented with a trench source-body interconnect extending from the top surface through the body region down to the bottom source electrode wherein a gate shield Ti/TiN layer and a salicide layer are formed covering an insulation layer above the gate insulation layer and a top surface of a body region such that the gate-to-drain capacitance can be further reduced. Therefore, the device disclosed in this invention is rugged and highly reliable such that the device configuration is much more scalable to compatibly operable with high and low voltage applications.

Briefly in a preferred embodiment this invention discloses a top-drain lateral diffusion metal oxide field effect semiconductor (TD-LDMOS) device supported on a semiconductor substrate. The TD-LDMOS includes a source electrode disposed on a bottom surface of the semiconductor substrate. The TD-LDMOS further includes a source and a drain region disposed on two opposite sides of a planar gate disposed on a top surface of the semiconductor substrate wherein the source region is encompassed in a body region constituting a drift region as a lateral current channel between the source region and drain region under the planar gate. The TD-LDMOS further includes at least a trench filled with a conductive material and extending vertically from the body region near the top surface downwardly to electrically contact the source electrode disposed on the bottom surface of the semiconductor substrate.

Furthermore, this invention discloses a method for manufacturing a semiconductor power device on a semiconductor substrate. The method includes a step of 1) forming a body region encompassing a source region and a drain region with

a gate on a top surface of the semiconductor substrate for controlling a lateral current path in the body region between the source region and a drain region near the top surface of the substrate; and 2) opening a trench extending from the body region downwardly to a source electrode on a bottom surface of the substrate and filling the trench with a conductive material to function as a body-source interconnect. In an embodiment, the step of filling the trench with a conductive material comprises a step of filling the trench with the conductive material comprising a selective epitaxial growth (SEG) of silicon or a SEG of silicon-germanium (SiGe). In another embodiment the method further includes a step of implanting a heavily doped liner region below the bottom of the trench and surrounding sidewalls of the trench.

These and other objects and advantages of the present invention will no doubt become obvious to those of ordinary skill in the art after having read the following detailed description of the preferred embodiment, which is illustrated in the various drawing figures.

#### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1A is a cross sectional view of a conventional lateral diffusion MOS (LDMOS) device with a bottom source used for RF base station amplifier.

FIG. 1B is a cross sectional view of bottom source LDMOS with diffused sinker region disclosed in a referenced patent.

FIG. 2A is a cross sectional view of a top drain LDMOS device with trench body-source short structure as an embodiment of this invention.

FIG. 2B is a cross sectional view illustrating a whole TD-LDMOS device cell that can be arranged in a closed cell configuration.

FIG. 2C is a top view illustrating a whole TD-LDMOS device cell that can be arranged in a closed cell configuration.

FIG. 3 is a cross sectional view of another top drain LDMOS device as another embodiment of this invention.

FIGS. 4A to 4L are a serial cross sectional views for describing the manufacturing processes to fabricate a TD-LDMOS device of this invention.

#### DETAILED DESCRIPTION OF THE METHOD

Referring to FIG. 2A for a cross sectional view of an N-channel inverted top drain and ground-source trenched FET device with a top drain and a bottom source of this invention. The inverted top-drain ground-source N-channel FET device is supported on a P+ substrate 105 functioning as a bottom source electrode. Alternatively, a P-channel device may be formed over an N+ Si substrate. A layer of P- epitaxial layer 110 is supported on top of the substrate 105. The substrate is configured with an active cell area and a termination area typically disposed on the peripheral of the substrate. A deep trench 120 with a high aspect ratio is opened through the epitaxial layer 110 and extending downwardly to the substrate 105. Selective epitaxial growth (SEG) of silicon or SEG of silicon-germanium (SiGe) with a heavily P doped P++ is performed to fill the deep trench 120 forming a self-aligned source/body contact functioning as an ultra-low resistive local interconnect from source to body and to the substrate. For the purpose of improving the contact, a P++ liner implant region 128 is formed with angled P++ implant below the bottom of the trench and surrounding the sidewalls of the source-body interconnect trench 120 before the P++ conductive trench filling material is filled in the trench. A body region 115 is formed in the upper portion of the epitaxial layer 110 that extends laterally to a drain drift region 125. The

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P-dopants in the body region **115** compensate some of the N-dopant in the accumulation of the transistor for tailoring a dopant profile of N-drift region **125** to minimize the gate-drain capacitance while maintaining a low drain to source resistance  $R_{ds(on)}$ . . . . The deep trench source-body interconnect **120** further extends vertically both downward to the bottom P+ substrate **105**, and upward to the body region **115**. Part of the body region **115** forms a channel at a top surface under a gate oxide **135**. The deep trench source-body interconnect **120** has a narrow opening and high aspect ratio such that the cell pitch can be reduced without requiring a sinker region that is formed with a lateral diffusion expansion for the purpose of extending the sinker region to a greater depth to reach the bottom source region **105**.

A stacked planar gate **140** surrounded by a gate spacer **165** and covered by a gate shield metal **170-G** is disposed above the gate oxide layer **135** formed on the top surface between the source region **160** and the drain drift region **125**. The gate **140** thus controls the current flow between the source region **160** and the drain drift region **125** through the channel form by body region **115** under the gate **140** to function as a lateral MOS device. The drain drift region **125** is disposed below a field oxide **130** covered by a BPSG layer **180** and optionally a passivation layer **185**. A drain contact opening is etched through the passivation layer **185** and the BPSG layer **180** for the top drain metal **199** to contact the drain region **125** via a contact N+ dopant region **190** with reduce contact resistance. The stacked gate **140** with the oxide **130** and **135** below the stacked gate **140** as shown may be formed by different methods. The methods include the processes of growing or depositing the oxide and etching from the channel region or by using a LOCOS type of oxidation process. The stacked gate **140** has a longer gate length and field plating over the drain extension without increasing the cell pitch. The stacked gate **140** controls the link for current to flow between the channel and the drain under the gate oxide **135** and field oxide **130** with reduced gate-drain capacitance. The stacked gate **140** is surrounded by insulation spacer **165** and surrounded by a buried gate shield **170-G** that further includes a salicide portion **170-S** for body-source contact and to further reduce the gate to drain capacitance  $C_{gd}$  with the gate shield layer **170-G** shields the drain metal **199** covering over the top surface. For better mechanical and electrical performance, a barrier Ti/TiN liner layer **198** is further formed between the drain contact region **190** and the drain metal **199**. The half pitch of the cell is significantly reduced with the self-aligned source-body interconnected formed as trench interconnect **120** filled with the selective epitaxial growth (SEG) P++ Si or SEG P++ SiGe such that no sinker diffusion is required.

FIG. 2B is a cross-sectional view illustrating a whole cell of the TD-LDMOS device of this invention, which can be arranged in a closed cell configuration. As shown in FIG. 2B, both sources of the half cell pitch are grounded, thus space savings are achieved because there is no need to provide the extra space for termination area for this TD-LDMOS device. FIG. 2C is a top view of a whole cell of the TD-LDMOS device of this invention, which can be arranged in a closed cell configuration.

FIG. 3 is another exemplary embodiment of the TDLD-MOS device that is similar to the device shown in FIG. 2. The only difference is that the device is formed on a heavily doped N++ substrate **101** to substantially reduce the series resistance. The P+ epitaxial layer **105** functioning as a bottom source electrode is formed on top of the N++ substrate **101** and shorted to the N++ substrate, thus reduce the resistance of the substrate. Furthermore, as an optional, a deep buffer layer **115** is formed within the P- epitaxial layer **110** at a predeter-

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mined depth and above the P+ source layer **105** for the purpose of breakdown voltage (BV) adjustment and sub-surface punch-through prevention due to thermal cycles as that required in the manufacturing processes. In this embodiment, the deep trench **120** opens through the P-epitaxial layer **110** and the P+ source layer **105** extends downwardly to the N++ substrate **101**. As that described above in FIG. 2A, the deep trench **120** has a high aspect ratio and is filled with a heavily P doped P++ conductive material such as selective epitaxial growth (SEG) of silicon or SEG of silicon-germanium (SiGe). Alternatively, the deep trench **120** can be filled with P++ poly or with a metal, such as tungsten, with a metal liner **129**, for example salicide Ti/TiN, forming an ultra-low resistive local interconnect between the drain and the source. The passivation layer **185** can be omitted with this device configuration.

FIGS. 4A to 4L are a series of cross sectional views to illustrate the manufacturing processes for making a device structure as shown in FIGS. 2A and 3. As will be understood from the disclosures made in through the descriptions of the manufacturing steps, the processes only require six masking steps because of a beneficial Self-Aligned Structure. As shown in FIG. 4A, the processes start with a starting silicon substrate that includes a P+ substrate **205** doped with Boron with a resistivity of 3 to 5 mOhm-cm or a lower resistivity. The substrate **205** is preferably along a <100> crystal orientation as a standard prime. A P- epitaxial layer **210** is formed on the substrate **205** with a thickness ranging from 2 to 7 micrometers and typically doped with a low dosage of 5E14 to 5E15 for 20-60 volts application. In another embodiment, the epitaxial layer **210** may be an N- doped layer.

In FIG. 4B, a pad oxide layer **212** is grown for a nitride deposition step later in process. As an optional processing step, a blanket deep buffer layer implant with an implant dose of 1E14 at an implant energy of approximately 600 KEV is performed to form a deep buffer layer **215** for the purpose of breakdown voltage (BV) adjustment and sub-surface punch-through prevention between the N-drift layer, formed in later process, and P+ substrate **205** due to thermal cycles as that required later on when subsequent manufacturing processes are carried out. It can be a lightly doped blanket P implant to increase the P- doping to avoid punch through or it can be a lightly doped N-implant for an N-epitaxial layer.

A nitride deposition is carried out on top of the pad oxide layer **212** and then etched using an active mask, first mask, which is not shown, to protect the channel region and expose the drain extension region during the subsequent processing. An N-drift implant is performed in the regions not protected by nitride at a zero degree tilt to form the N-drift region **225** as shown in FIG. 4C. The N-drift region **225** can be formed by implanting Phosphorous with an implanting energy ranging between 60 Key to 200 Key and a dosage ranging from 5E11 to 2E13 and preferably a dosage of 3E12 for 30V application. This step results in a self-aligned n-type drift implant (for NMOS) in the drift drain extension of the LDMOS device, region **225**. This is followed by a standard field oxidation process (referred to as LOCOS), with optional N2 drive step, to form field oxide region **230** atop of the N-drift region **225**. Temperature can be in the range of 900 to 1100 C to grow an oxide with a thickness in the 0.3 to 1 micron range, with a preferred thickness of about 0.55 microns.

Nitride (not shown) and the pad oxide **212** are stripped followed by a sacrificial oxide layer growth and strip (not shown) to clean the surface of the structure. In FIG. 4D, a gate oxide layer **235** is grown followed by depositing a polysilicon layer or preferably a polycide layer **240** having a thickness up to 2000 to 6000 Angstroms for forming a gate. Then the N+

dopant ions are implanted to the Polysilicon layer and an optional WSix layer is formed on top for providing a low gate resistance contact layer. Note the poly can be in situ doped or doped using  $\text{POCl}_3$  as well. An oxide cap deposition by using a HTO or LTO process is carried out to deposit an oxide cap layer **245** on top of the polysilicon layer **240**. The oxide cap layer **245** has a thickness of about 500 to 4500 Angstroms on top of the polysilicon layer **240**. A gate mask, i.e., a second mask (not shown), is applied to etch and pattern the oxide cap layer **245** and the gate layer **240**. An oxide etch is first performed to pattern the oxide cap layer **245** followed by a polysilicon or polycide etch. The polysilicon or polycide etch is stopped on top of the gate oxide layer **235** and the field oxide **230** as shown.

In FIG. **4E**, a blanket shallow body high angle implantation of boron (high angle implantation to introduce channel under the gate) with a dosage range between  $1\text{E}12$  to  $1\text{E}14$ , preferably at a dose of  $1\text{E}13$ , is carried out to form the P-body region **250**. Optionally, the blanket shallow body implantation at zero angle and higher energy body implant is also carried out to form P-body region **250**. With the field oxide **230**, the gate **240** and oxide cap **245** stack-structures, the boron ions are implanted only in the source side of the gate. Then a body drive is performed with an elevated temperature ranging between  $950$  to  $1150$  degrees Celsius and preferably at  $1050$  degree Celsius for approximately 60 minutes. In FIG. **4F**, a blanket shallow source-implant, for example As dopant ions implanted with a dosage ranging between  $1\text{E}15$  to  $1\text{E}16$ , preferably at  $4\text{E}15$ , is carried out to form N+ source region **260**. Then a source annealing operation at an elevated temperature ranging between  $850\text{ C}$  to  $1000\text{ C}$  and preferably  $950\text{ C}$  is performed for 30 minutes. Some oxygen may be used during the source anneal annealing process depending on the gate stack to form poly oxide side wall on the edges of the stacked gate **240**.

In FIG. **4G**, a spacer oxide layer **265** is deposited, which is preferably a conformal oxide layer having a thickness ranging between 1000 to 4000 Angstroms and preferably more than 3000 Angstroms to function as a hard mask for body trench etch and isolation for selective epitaxial growth (SEG) and also to passivate gate sidewall in subsequent manufacturing processes. Then a source-body local interconnect trench mask, i.e., third mask, (not shown), is applied then an oxide etch followed by a silicon etch is performed to open a trench **255** with a narrow opening and high aspect ratio with a trench depth extends downwardly to reach the P+ substrate **205**. Then the photoresist (not shown) is removed. A blanket P++ implant at a seven degree tilt implant angle is optionally carried to implant heavily doped P++ into the trench bottom, also to the sidewall of the trench (not shown), to form the liner implant region **258** for better contact. In FIG. **4H**, a selective epitaxial growth (SEG) of Si or SiGe with highly doped P++ is performed, preferably a SEG of SiGe doped with P++ boron, to form an ultra-low resistive local interconnect **220** from source **260** to body layer **250** and deep buffer layer **215** and to the substrate **205**. In FIG. **4I**, an oxide spacer etch is carried out by performing a reactive ion etch (RIE) to form the gate spacer **265** to passivate gate sidewalls with minimal over etch to assure that there is oxide, **230** and **245**, left below the polysilicon gate **240** and on the drain extension.

In FIG. **4J**, a slight wet oxide etch is performed to remove the oxide on top of the N+ source regions **260**. Ti or Co is then deposited on top surface of the silicon to form Ti or Co layer **275'**. Then, a first salicide formation process is carried out by applying a first rapid thermal annealing (RTA) process to form TiSi or CoSi layer **275'** on the top surface of the silicon and Ti/TiN layer **275** on top of the oxide layers **265**, **245** and

**230**. The process is continued by applying a gate shield mask, i.e., fourth mask (not shown), followed with a Ti/TiN wet etch to form the gate shield **275**. This mask is not required if the gate shield is not needed. Then the photoresist is removed followed by carrying out a second salicide formation also carried out with RTA to form TiSi2 or CoSi2 layer **275'** on the top surface of the silicon. The silicidation processes form a self-aligned body-source interconnect with good contact and low resistance and a good gate shield metal with good insulation.

In FIG. **4K**, an ILD0 material including oxide, nitride or oxy-nitride is deposited to form the insulation layer **280** followed by applying a drain and gate mask (not shown), i.e., fifth mask, to open the gate contact opening (not shown) and drain contact openings **285** over the insulation layer **280**. A low energy contact implant with phosphorus ions with an implant dosage between  $5\text{E}14$  to  $1\text{E}16$  is performed to form the low resistance contact regions **290** followed by an annealing process preferably using RTA with temperature between  $700\text{--}900\text{ C}$  in  $\text{N}_2$  and for a time of 20 sec to 5 minutes, preferably 1 minute. In FIG. **4L**, a thick metal deposition with Ti/TiN liner is carried out to form the drain metal **295** with barrier metal layer **298**. Then a metal mask, i.e., sixth mask (not shown), is applied to perform a metal etch to form the gate metal and the drain metal on the top surface followed by removing the photoresist, cleaning up and an alloy process to complete the manufacturing processes.

In another embodiment, which is not shown, the process start with a heavy doped N++ silicon substrate, then a P+ source epitaxial layer is formed on the N++ substrate followed by a growth of a P- epitaxial layer on the P+ source epitaxial layer. The following steps are similar to the process steps described above in FIGS. **4B-4K** except that the trench **255** extends downwardly through the P-epitaxial layer and the P+ source epitaxial layer to reach the N++ substrate.

According to above device configuration, a low manufacturing cost is achieved because a lower effective die cost can be achieved by using a small die by reducing the cell pitch with the trenched source body interconnect without lateral diffusion of the sinker connect region. This reduced cost is able to offset the higher manufacturing costs. Most importantly, a low source inductance is achieved through the use of a substrate source contact while minimizing the source resistance by implementing the source-body interconnect structure surrounded with P++ liner implant regions. Furthermore, a small pitch of the device as described above further reduces the specific-on-resistance ( $R_{sp}$ ) for a given operating voltage. The device configuration is conveniently scalable for compatible designs and operations adaptable to devices that require a range of high and low voltages.

Therefore, the top drain LDMOS device with an inverted ground-source as disclosed allows for vertical current through vertical channel with controllable drift length of the drift region implemented with the vertical channel enable the manufactures of small and scalable cell pitch. With the source contact at the bottom of the trench in direct contact with the highly doped substrate reduces the source resistance. There is no longer a need for deep resistive sinker region or trench contact as that usually implemented in the conventional bottom source FET devices.

Although the present invention has been described in terms of the presently preferred embodiment, it is to be understood that such disclosure is not to be interpreted as limiting. Various alterations and modifications will no doubt become apparent to those skilled in the art after reading the above disclosure. Accordingly, it is intended that the appended

claims be interpreted as covering all alterations and modifications as fall within the true spirit and scope of the invention.

We claim:

1. A top-drain lateral diffusion metal oxide field effect semiconductor (TD-LDMOS) device supported on a semiconductor substrate comprising:
  - a source electrode disposed on a bottom surface of the semiconductor substrate;
  - a source region and a drain region disposed on two opposite sides of a planar gate disposed on a top surface of the semiconductor substrate with gate sidewalls covered by a gate insulation spacer laterally extending away from the planar gate wherein the source region is encompassed in a body region contacting a drift region as a lateral current channel between the source region and drain region under the planar gate;
  - at least a body-source interconnect trench opened into the semiconductor substrate vertically aligned with an edge of the gate insulation spacer wherein the trench is filled with a conductive material having a top surface below the top surface of the semiconductor substrate for exposing a sidewall of the source region underneath the gate insulation spacer and extending vertically from the body region near the top surface of the semiconductor substrate downwardly to electrically contact the source electrode disposed on the bottom surface of the semiconductor substrate; and
  - a gate shield metal layer covering over the gate insulation spacer and extending laterally over the sidewall surface of the source region underneath the gate insulation spacer and covering a top surface of the body-source interconnect trench.
2. The TD-LDMOS device of claim 1 wherein: the semiconductor substrate comprising a P+ substrate supporting a P epitaxial layer for forming the source and drain regions of an N type conductivity near the top surface of the semiconductor substrate.
3. The TD-LDMOS device of claim 2 wherein: the body-source interconnect trench is filled with the conductive material comprising a heavily doped P++ selective epitaxial growth (SEG) of silicon or a SEG of silicon-germanium (SiGe).
4. The TD-LDMOS device of claim 2 further comprising: a P++ liner implant region disposed below the bottom of a bottom surface and surrounding the sidewalls of the body-source interconnect trench.
5. The TD-LDMOS device of claim 1 wherein: the planar gate further comprises a stacked planar gate padded underneath by a gate oxide layer and covered by a gate cap oxide and further having the gate sidewalls surrounded by the gate insulation spacer.
6. The TD-LDMOS device of claim 5 further comprising: the gate shield metal layer further covering over the gate cap oxide and the gate insulation spacer and laterally extends to the sidewall of the source region underneath

the gate insulation spacer and further laterally extends to the top surface of the top surface of the body-source interconnect trench.

7. The TD-LDMOS device of claim 1 wherein: the body-source interconnect trench is filled with the conductive material comprising a selective epitaxial growth (SEG) of silicon or a SEG of silicon-germanium (SiGe).
8. The TD-LDMOS device of claim 1 further comprising: a heavily doped liner implant region disposed below a bottom surface of the body-source interconnect trench and surrounding sidewalls of the body-source interconnect trench.
9. The TD-LDMOS device of claim 1 wherein: the body-source interconnect trench has a depth to width ratio ranging from 10 to 25.
10. The TD-LDMOS device of claim 1 wherein: the TD-LDMOS device is laterally configured to have a closed cell layout along a horizontal direction.
11. The TD-LDMOS device of claim 1 wherein: the semiconductor substrate further comprising a heavily doped bottom layer having an opposite conductivity type from the body region.
12. The TD-LDMOS device of claim 1 wherein: the semiconductor substrate further comprising a lateral drift region implanted with dopant with a same conductivity type as a conductivity type of the source region disposed along a lateral direction next to and extends away from the body region for connecting to a top drain electrode.
13. The TD-LDMOS device of claim 1 wherein: the TD-LDMOS comprises a P-channel device formed in the semiconductor substrate comprising an N+ Si substrate.
14. A semiconductor power device comprising:
  - a gate disposed on a top surface of a semiconductor substrate for controlling a current path between a source region and a drain region disposed near the top surface of the substrate;
  - a body-source interconnect trench filled with a conductive material comprising a heavily doped P++ selective epitaxial growth (SEG) of silicon-germanium (SiGe) and extends downwardly for shorting the source region to a source electrode disposed on a bottom surface of the substrate; and wherein the heavily doped P++ selective epitaxial growth (SEG) of silicon-germanium (SiGe) having a top surface below the top surface of the semiconductor substrate for exposing a sidewall of the source region underneath the gate insulation spacer; and
  - a gate shield metal layer covering over a gate insulation spacer and extending laterally over a sidewall surface of the source region underneath the gate insulation spacer and covering over a top surface of the body-source interconnect trench.

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